# **EOS Production Sites Network Performance Report**

This is a monthly summary of EOS network performance testing between production sites for May 2007 -- comparing the measured performance against the requirements.

## **Highlights:**

- · Highly stable flows
- Only 1 flow below "Good":
  - GSFC GES DAAC to EROS ("Almost Adequate")
- Bottlenecks:
  - GSFC: EBnet to Doors Gig-E
  - o JPL: NISN PIP to campus Fast-E
- Requirements Basis:
  - December '03 requirements from BAH.
  - Updated to handbook 1.4.1 (3/22/06)
  - Additional Updates Incorporated:
    - New AIRS reprocessing flows (8/06)
    - GEOS requirements Flows began in Nov '06
    - All LaRC "Backhaul" Requirements removed
    - Extension of TRMM, QuikScat missions
- Significant changes in testing are indicated in Blue, Problems in Red

## **Ratings Changes:**

Upgrade: ↑:

JPL → LaRC: Adequate → Good

**Downgrade: ↓** :None

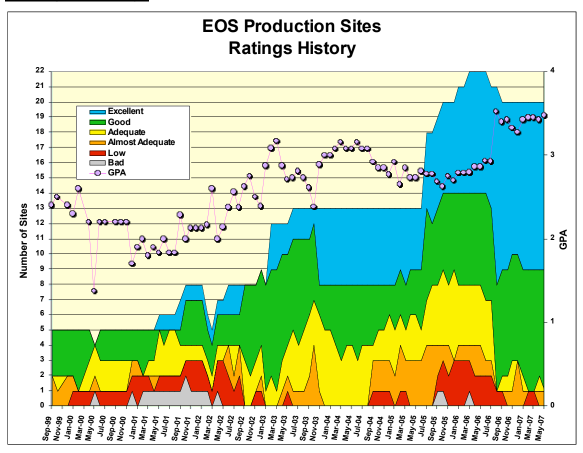
(See site discussion below for details)

## **Ratings Categories:**

Rating	Value	Criteria			
Excellent:	4	Total Kbps > Requirement * 3			
Good:	3	1.3 * Requirement <= <b>Total Kbps</b> < Requirement * 3			
Adequate:	2	Requirement < Total Kbps < Requirement * 1.3			
Almost Adequate:	1.5	Requirement / 1.3 < Total Kbps < Requirement			
Low:	1	Requirement / 3 < Total Kbps < Requirement / 1.3			
Bad:	0	Total Kbps < Requirement / 3			

Where Total Kbps = Integrated Kbps (where available), otherwise just iperf

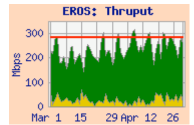
## **Ratings History:**



The chart above shows the number of sites in each classification since EOS Production Site testing started in September 1999. Note that these ratings do NOT relate to absolute performance -- they are relative to the EOS requirements.

**Integrated Charts**: Integrated charts are included with site details, where available. These charts are "Area" charts, with a pink background. A sample Integrated chart is

shown here. The yellow area at the bottom represents the daily average of the user flow from the source facility (e.g., GSFC, in this example) to the destination facility (e.g., EROS, in this example) obtained from routers via "netflow". The green area is stacked on top of the user flow, and represents the "adjusted" daily average iperf thruput between the source-destination pair most closely

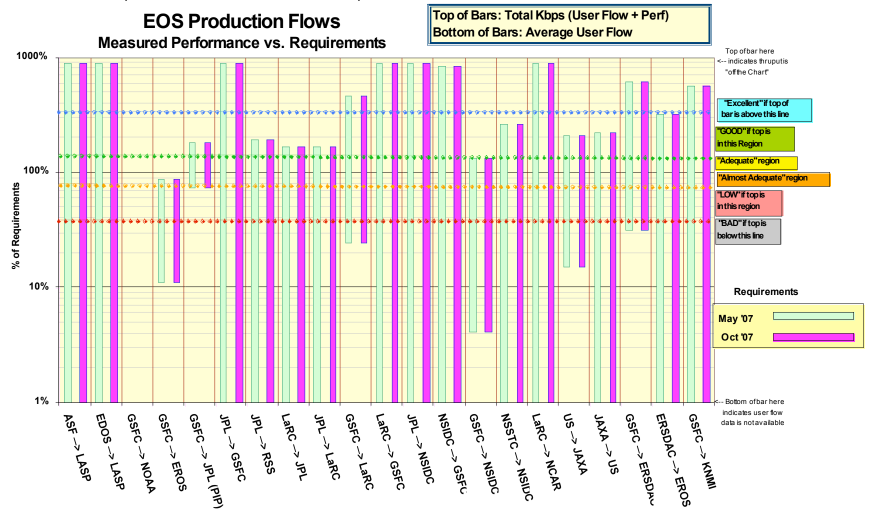


corresponding to the requirement. This iperf measurement essentially shows the circuit capacity remaining with the user flows active. The adjustments are made to compensate for various systematic effects, and are best considered as an approximation. The red line is the requirement for the flow from the source to destination facilities.

## **Network Requirements vs. Measured Performance**

May	2007	Requirements (mbps)		Testing			R	Ratin	gs	
Source →	Team (s)	Current	Future	Source → Dest Nodes	Avg User Flow	ipen Avg	Integrated	Rating re Requirer	nents	Rating re
Destination	, ,	May-07	Oct-07		mbps	mbps	mbps	May-07	Last Month	Oct-07
GSFC → ASF	QuikScat, Radarsat	n/a	n/a	GSFC-PTH → ASF		1.44		n/a	n/a	n/a
ASF → LASP	QuikScat	0.02		ASF → LASP [via lOnet]		1.08		Excellent	E	Excellent
EDOS → LASP	ICESat, QuikScat	0.4		EDOS> LASP [via lOnet]		13.4		Excellent	_	Excellent
GSFC → NOAA	QuikScat	0.0		n/a		n/a		n/a	n/a	n/a
GSFC → EROS	MODIS, LandSat	285.4		GDAAC → EROS LPDAAC	31.4	231.7			AA	AA
GSFC → JPL (PIP)	AIRS, ISTs	40.5		$GDAAC  o JPL ext{-}AIRS$	29.7	61.3			G	GOOD
JPL → GSFC	AMSR-E, MISR, etc.	7.4	7.4	JPL-PTH → GSFC-PTH		89.1		Excellent	E	Excellent
JPL → RSS	AMSR-E	2.5		JPL-PODAAC → RSS		4.82		GOOD	G	GOOD
LaRC -> JPL	TES, MISR	39.6		LARC-DAAC → JPL-TES		67.1		GOOD	G	GOOD
JPL → LaRC	TES	52.6		JPL-PTH → LARC-PTH		87.5		GOOD	Α	GOOD
GSFC → LaRC	CERES, MISR, MOPITT	67.2		GDAAC → LDAAC	16.5	316.0		Excellent	E	Excellent
LaRC → GSFC	MODIS, TES	0.2		LDAAC → GDAAC		231.0		Excellent	E	Excellent
JPL → NSIDC	AMSR-E	1.3		JPL-PTH $\rightarrow$ NSIDC SIDADS		88.7		Excellent	E	Excellent
NSIDC → GSFC	MODIS, ICESAT, QuikScat	13.3		NSIDC DAAC → GDAAC	0.1	112.4		Excellent	E	Excellent
GSFC → NSIDC	MODIS, ICESAT, QuikScat	64.1	64.1	GDAAC → NSIDC-DAAC	2.6	86.8			G	GOOD
NSSTC → NSIDC	AMSR-E	7.5		NSSTC → NSIDC DAAC		19.6		GOOD	G	GOOD
LaRC -> NCAR	HIRDLS	5.4		LDAAC → NCAR		138.2		Excellent	E	Excellent
US → JAXA	QuikScat, TRMM, AMSR	2.0		GSFC-EDOS-Mail → JAXA DDS	0.3	4.21	4.24		G	GOOD
JAXA> US	AMSR-E	1.3		JAXA DDS $ ightarrow$ JPL-QSCAT		2.86		GOOD	G	GOOD
GSFC → ERSDAC	ASTER	12.5		EDOS → ERSDAC	3.9	77.3		Excellent	E	Excellent
ERSDAC -> EROS	ASTER	26.8		ERSDAC → EROS PTH		85.5		Excellent	E	Excellent
GSFC → KNMI	OMI	3.3	3.3	GSFC-OMISIPS → OMI-PDR		18.9		Excellent	Е	Excellent
Notes:	Flow Requirements in	clude:			Ratings		inas			
	•		erra. Adı	rra, Aqua, Aura, ICESAT, QuikScat, GEOS Summary				May-07	Rea	Oct-07
			,,,,,,	, /				Score		Score
*Criteria:	Excellent	Total K	bps > R	equirement * 3		Exc	ellent	11	11	11
	GOOD	1.3 * R	Requirem	ent <= Total Kbps < Requirem	ent * 3	GC	OOD	8	7	8
	Adequate			Total Kbps < Requirement * 1			quate	0	1	0
	Almost Adequate			1.3 < <b>Total Kbps</b> < Requireme			Adequate		1	1
	LOW	Requir	ement / :	/ 3 < Total Kbps < Requirement / 1.3		LC	<b>W</b> C	0	0	0
	BAD	Total I	Kbps < F	Requirement / 3		B	AD	0	0	0
						Total	Sites	20	20	20
						G	PA	3.48	3.43	3.48

This graph shows two bars for each source-destination pair. Each bar uses the same actual measured performance, but compares it to the requirements for two different times (May '07 and October '07). Thus if the requirements increase, the same measured performance will be lower in comparison.



Interpretation: The bottom of each bar is the average measured user flow to a site. Thus the bottom of each bar indicates the relationship between the requirements and actual flows. Note that the requirements include a 50% contingency factor above what was specified by the projects, so a value of 66% would indicate that the project is flowing as much data as requested. The top of each bar represents the integrated measurement – this value is used to determine the ratings.



Ratings: GSFC → EROS: Continued Almost Adequate

ERSDAC→ EROS: Continued Excellent

.4

Integrated

251.2

Web Page: <a href="http://ensight.eos.nasa.gov/Organizations/production/EROS.shtml">http://ensight.eos.nasa.gov/Organizations/production/EROS.shtml</a> http://ensight.eos.nasa.gov/Organizations/production/EROS.PTH.shtml

#### **Test Results:**

	Medians			
Source → Dest	Best	Median	Worst	User Flow
GSFC-DAAC → EROS LPDAAC	363.1	231.7	93.8	31.
GSFC-PTH → EROS PTH	456.6	299.2	107.5	
GSFC-ENPL → EROS PTH	486.9	477.6	314.3	
ERSDAC→ EROS	88.0	85.5	73.5	
NSIDC→ EROS	124.3	121.5	113.6	
LaRC→ EROS	93.0	93.0	92.9	
EROS LPDAAC → GSFC DAAC	140.5	126.8	85.9	

464.9

200 Ppr 1 15 29 May 13 27

Requirements:

EROS PTH→ GSFC PTH

Source → Dest	Date	mbps	Rating
GSFC→ EROS	→ Mar '08	285	Almost Adequate
ERSDAC→ EROS	FY '06, '07	26.8	Excellent

#### **Comments:**

GSFC → EROS: The rating is based on the DAAC to DAAC measurement.

The route from the GDAAC and GSFC-PTH hosts to EROS was changed in April. It formerly was from GSFC to MAX via a private GigE, to Internet2 (formerly called Abilene) via 10 Gig, the via the Internet2 10 Gig backbone to

300 8 200 9 100 Apr 1 15 29 May 13 27

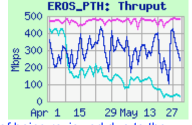
EROS: Thruput

StarLight, in Chicago, where it peered with the EROS private OC-12 (622 mbps). The new route is via NISN SIP, on the NISN OC-48 (2.5 gbps) backbone, to the NISN Chicago CIEF, then via GigE to StarLight, again peering with the EROS OC-12. Note that the EROS OC-12 is the limiting circuit in both cases. No performance change has been observed as a result of this route change.

442.2

393.9

The user flow this month was a bit higher than last month, but is still far below the recent averages and the nominal requirement, apparently due to the use of compression on the MODIS collection 5 data (began at the end of 2006). The user flow had only a small contribution to the integrated measurement on which the rating is based. There is often significant on the EBnet to Doors Gig-E circuit, as shown by the large best:worst ratio seen from these hosts. The performance is about the same as last month,



the rating continues "Almost Adequate". However, the requirement is in process of being reviewed due to the MODIS collection 5 compression.

The GSFC-ENPL host has a direct connection to the MAX, bypassing the congested EBnet to Doors Gig-E circuit, and using the previous Abilene route. It does not experience similar congestion to the DAAC. From ENPL, the performance would be rated "Good".

**ERSDAC** → **EROS**: The median thruput from ERSDAC to EROS-PTH (in support of the ASTER flow) was stable on the APAN / Abilene route (limited by the ERSDAC 100 mbps tail circuit), and is more than 3 times the 26.8 mbps requirement, resulting in an "Excellent" rating.

<u>NSIDC</u>  $\rightarrow$  EROS: The median thruput from NSIDC-SIDADS to EDC-PTH increased back to February levels with the decreased RTT from the carrier's correction of the circuit rerouting of the EROS OC− 12 on April 18.

**LaRC** → **EROS**: The thruput from LaRC-PTH to EDC-PTH was very stable this month.

<u>EROS</u> → <u>GSFC</u>: The thruput for tests from EROS to GSFC (both DAAC to DAAC and PTH to PTH) were mostly stable this month, but note that the DAAC to DAAC flow cannot use a significant portion of the WAN capability.

## 2) JPL:

## 2.1) JPL $\leftarrow \rightarrow$ GSFC:

Ratings: GSFC → JPL: Continued Good JPL → GSFC: Continued Excellent

**User Flow** 

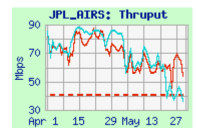
29.7

#### Web Pages:

http://ensight.eos.nasa.gov/Missions/aqua/JPL\_AIRS.shtml http://ensight.eos.nasa.gov/Organizations/production/JPL\_QSCAT.shtml http://ensight.eos.nasa.gov/Organizations/production/JPL\_PODAAC.shtml

#### Test Results:

	NET	Medians of daily tests (mbps)			
Source → Dest	NET	Best	Median	Worst	
GSFC-DAAC → JPL-AIRS	PIP	78.0	61.3	40.3	
GSFC-CNE → JPL-AIRS	SIP	75.2	61.0	38.8	
GSFC-PTH → JPL-QSCAT	PIP	77.5	61.5	37.0	
GSFC-PTH → JPL-PODAAC	PIP	87.0	78.1	49.9	
GSFC-PTH → JPL-MLS	PIP	67.7	50.3	14.8	
GSFC-PTH → JPL-MISR	SIP	75.0	55.5	20.1	
JPL-PTH→ GSFC PTH	PIP	89.1	89.1	88.7	
JPL-PODAAC→ GSFC DAAC	PIP	39.6	32.3	13.4	



Integrated

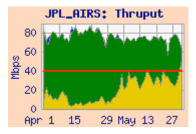
73.6

#### Requirements:

Source → Dest	Date	Mbps	Rating
GSFC → JPL Combined	March '07	46.3	Good
JPL → GSFC combined	CY '06-09	7.4	Excellent

#### Comments:

GSFC → JPL:. The NISN PIP to JPL campus connection is currently Fast-E (100 mbps). This circuit is now acting as a bottleneck for GSFC to JPL and LaRC to JPL flows. This was not an issue before the NISN WANR upgrade (summer



'06) - before that, the NISN tail circuit to JPL was only OC-3 (155 mbps). But the tail circuit is now OC-12 (622 mbps), and this interface has become the bottleneck.

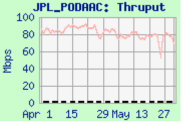
<u>AIRS:</u> MODIS flow increased significantly in May (was only 9 mbps in April); and iperf thruput decreased, leaving the total slightly lower. The combined requirement dropped from 57.6 mbps in February, due to lower GEOS flows to MLS. The rating remains "Good".

Note the drop in GDAAC to AIRS thruput for most of May (red line - top graph). Also note the

corresponding increase in user flow at the same time on the integrated graph. The adjusted combination is substantially flat!

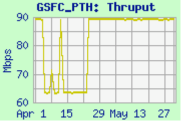
**QSCATand PODAAC:** Thruput from GSFC-PTH decreased slightly this month, due to the increased user flow and EBnet to Doors congestion.





MISR, MLS: Testing from GSFC-PTH to MISR and MLS was stable this month. See section 2.2 (below) for the graphs.

JPL → GSFC: The previous JPL-PODAAC to GSFC-DAAC testing was replaced by JPL-PTH to GSFC-PTH testing to better reflect the network capabilities. Thruput recovered in late April and was very stable in May. With the modest requirement, the rating remains "Excellent".



## 2.2) JPL $\leftrightarrow$ LaRC

Ratings: LaRC → JPL: Continued Good JPL→ LaRC: ↑ Adequate→ Good

Web Pages:

http://ensight.eos.nasa.gov/Organizations/production/JPL\_TES.shtml http://ensight.eos.nasa.gov/Missions/terra/JPL\_MISR.shtml

#### **Test Results:**

Source → Dest	Medians of daily tests (mbps)					
Source 7 Dest	Best	Median	Worst			
LaRC DAAC → JPL-TES	84.7	67.1	45.0			
LaRC PTH → JPL-TES	85.0	76.5	62.0			
LaRC PTH → JPL-TES sftp	1.79	1.78	1.54			
LaRC PTH → JPL-PTH sftp	32.1	32.0	31.7			
LaRC PTH → JPL-MLS	87.1	78.1	60.8			
LaRC DAAC → JPL-MISR	61.6	46.2	22.2			
JPL-PTH → LaRC PTH	88.2	87.5	86.3			

#### Requirements:

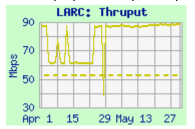
Source → Dest	Date	Mbps	Rating
LaRC DAAC → JPL-TES	FY '07	29.8	Good
LaRC DAAC → JPL-MISR	FY '07	18.5	Good
LaRC DAAC → JPL-Combined	FY '07	45.8	Good
JPL → LaRC	FY '07	52.6	Good

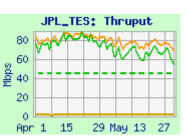
<u>Comments:</u> LDAAC was moved to campus address space in March. <u>User flow data is no longer available from LaRC (has been requested but not approved)</u>. Thus no integrated graphs are available for these flows.

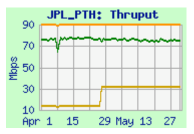
<u>LaRC→ JPL:</u> Performance for all tests dropped slightly from last month, probably due to the increased flow from GSFC; the rating remains "Good". The combined requirement increased in November '06, with the addition of GEOS flows (was 39.6 mbps previously). Sftp

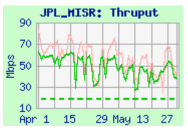
results are much lower than iperf, due to TCP window limitations, but improved in late April from LaRC-PTH to JPL-PTH via a patch to increase this window size.

JPL → LaRC: This requirement is for TES products produced at the TES SIPS at JPL, being returned to LaRC for archiving. The thruput cleared up at the











end of April, similar to the JPL to GSFC performance. The rating remains "Good".

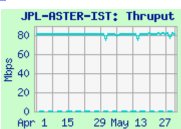
## 2.3) ERSDAC → JPL ASTER IST

Web Page: http://ensight.eos.nasa.gov/Organizations/production/JPL PTH.shtml

#### **Test Results:**

Source → Dest	Medians of daily tests (mbps)				
Source 7 Dest	Best	Median	Worst		
ERSDAC → JPL-ASTER-IST	82.1	81.6	54.1		

<u>Comments</u>: This test was initiated in March '05, via APAN replacing the EBnet circuit. The very stable 82 mbps must be well in excess of the requirements (IST requirements are generally 311 kbps).



Rating: Continued **Excellent** 

## 3) Boulder CO:

## 3.1) GSFC $\leftarrow$ $\rightarrow$ NSIDC DAAC:

Ratings: NSIDC → GSFC: Continued Excellent

GSFC → NSIDC: Continued Good

Integrated

86.8

Web Page: http://ensight.eos.nasa.gov/Organizations/production/NSIDC.shtml

#### **Test Results:**

	Medians	of daily tes	ts (mbps)	
Source → Dest	Best	Median	Worst	User Flow
GSFC-DAAC → NSIDC-DAAC	99.6	86.8	32.6	2.6
GSFC-PTH → NSIDC-DAAC	95.6	75.4	27.3	
GSFC-ISIPS → NSIDC (iperf)	112.6	92.0	31.3	
GSFC-ISIPS → NSIDC (ftp)	21.5	13.9	5.7	
NSIDC DAAC → GSFC-DAAC	122.2	112.4	47.0	
NSIDC → GSFC-ISIPS (iperf)	84.6	80.4	37.1	

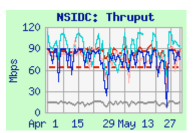
Requirements:

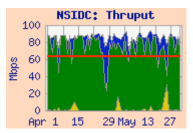
Source → Dest	Date	Mbps	Rating
GSFC → NSIDC	CY '07	64.1	Good
NSIDC → GSFC	CY '06 - '07	13.3	Excellent

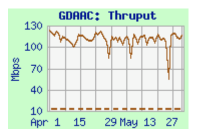
**Comments: GSFC** → **NSIDC:** This rating is based on testing from GDAAC to the NSIDC DAAC. The iperf and integrated thruput values were stable this month. This requirement varies, based on planned ICESAT reprocessing. This month the reprocessing IS NOT included. The Integrated thruput is above this lower requirement by a bit more than 30%, so the rating remains "Good". Note that in November and December '06 the reprocessing was included - the requirement was higher (78 mbps), so the same performance would have only rated "Adequate" Note that the integrated graph shows that the user flow is MUCH lower than the requirement.

**NSIDC** → **GSFC**: Performance from NSIDC to GSFC remained stable, after improving dramatically with the NISN WANR upgrade in August '06; the rating remains "Excellent".

**GSFC-ISIPS** ← → **NSIDC**: Performance between ISIPS and NSIDC is at nominal levels for the circuit capacity. Iperf thruput was much higher than ftp due to window size limitations.







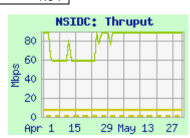
## 3.2) JPL $\rightarrow$ NSIDC:

Ratings: JPL → NSIDC: Continued **Excellent** 

#### **Test Results:**

	Medians			
Source → Dest	Best	Median	Worst	Requirement
JPL PTH → NSIDC-PTH	88.8	88.7	33.6	1.34
JPL PODAAC → NSIDC-SIDADS	7.6	7.2	5.8	1.34

**Comments:** The test from JPL-PTH to NSIDC-SIDADS more fully assesses the true network capability - the thruput is much higher than from PODAAC - but suffered the same drop in April as did the JPL → GSFC and JPL →LaRC thruput. Thruput from PODAAC was again stable this month after the previous improvement from the NISN WANR upgrade. The rating remains "Excellent".



**Site Details** 

3.3) GHRC  $\rightarrow$  NSIDC:

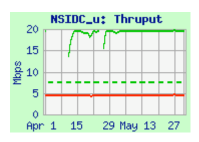
Ratings: GHRC → NSIDC: Continued Good

Web Pages: http://ensight.eos.nasa.gov/Missions/aqua/NSIDC u.shtml

**Test Results:** 

	Medians			
Source → Dest	Best	Median	Worst	Req.
GHRC → NSIDC DAAC (iperf)	19.7	19.6	7.8	7.5
GHRC → NSIDC DAAC (ftp)	4.6	4.6	4.3	

<u>Comments:</u> GHRC (NSSTC, UAH, Huntsville, AL) sends AMSR-E L2/L3 data to NSIDC. Median Iperf thruput was stable this month, and remains more than 30 % over the requirement, so is rated "Good"



3.4) LASP:

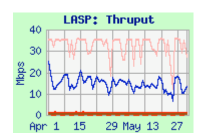
Ratings: GSFC → LASP: Continued Excellent

ASF → LASP: Continued Excellent

Web Page: http://ensight.eos.nasa.gov/Organizations/production/LASP.shtml

**Test Results:** 

	Medians	Medians of daily tests (mbps)			
Source → Dest	Best	Median	Worst	Req	
ASF → LASP	1.33	1.08	0.57	0.024	
GSFC EDOS → LASP	24.8	13.4	5.2	0.4	
GSFC PTH → LASP (iperf)	35.8	35.3	10.8		
GSFC PTH → LASP (sftp)	0.50	0.50	0.45		



**Comments:** The requirements are divided into ASF and GSFC sources:

 $ASF \rightarrow LASP$ : Thruput from ASF to LASP is limited by ASF T1 circuit, rating "Excellent", due to the modest requirement.

<u>GSFC</u> → <u>LASP</u>: GSFC → LASP iperf thruput is noisy but well above the requirement; the rating continues "Excellent. But sftp thruput is MUCH lower than iperf, due to window size limitations. A patch is available.

## 3.5) NCAR:

Ratings: LaRC → NCAR: Continued Excellent
GSFC → NCAR: Continued Excellent

Web Pages http://ensight.eos.nasa.gov/Missions/terra/NCAR.shtml

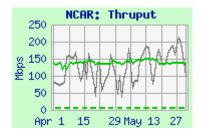
**Test Results:** 

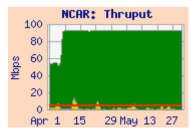
Source → Dest	Medians			
Source 7 Dest	Best	Median	Worst	Requirement
LaRC → NCAR	151.3	138.2	107.7	5.4
GSFC → NCAR	92.7	92.6	90.9	5.1

<u>Comments:</u> NCAR (Boulder, CO) is a SIPS for MOPITT (Terra, from LaRC), and has MOPITT and HIRDLS QA (Aura, from GSFC) requirements. The thruput from both sources improved in early March, then declined in mid March, due to routing changes, apparently in Colorado. It improved again in April with retuning. Thruput from LaRC is well above 3 x the requirement, so the rating remains "Excellent".

From GSFC the median thruput is also well over 3 x the requirement, so that rating also remains "Excellent".

The Integrated graph shows that the user flow from GSFC is moderately consistent with the stated requirement.





## 4) GSFC $\leftarrow \rightarrow$ LaRC:

Ratings: GSFC → LaRC: Continued **Excellent** LDAAC → GDAAC: Continued Excellent

Integrated

316.0

Web Pages: http://ensight.eos.nasa.gov/Organizations/production/LARC.shtml http://ensight.eos.nasa.gov/Organizations/production/LATIS.shtml

#### **Test Results:**

Source → Dest	Medians			
Source 7 Dest	Best	Median	Worst	User Flow
GDAAC → LDAAC	432.4	316.0	145.9	16.5
GSFC-PTH → LaRC-PTH	93.6	93.4	80.5	
GSFC-NISN → LaTIS	195.9	149.4	121.7	
GSFC-PTH → LaRC-ANGe	346.6	321.5	240.6	
LDAAC → GDAAC	338.2	231.0	99.3	
LARC-ANGe → GSFC-PTH	361.1	331.7	247.3	

Requirements:

Source → Dest	Date	Mbps	Rating
GSFC → LARC (Combined)	Nov '06 – Feb '07	68.7	Good
LDAAC → GDAAC	FY '07	0.2	Excellent

Comments: The LaRC ECS DAAC was moved to the campus LAN (rather than being directly connected to NISN (and readdressed into LaRC campus address space) in late February.

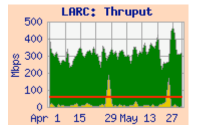
GSFC → LaRC: The combined requirement had been split between LDAAC and LaTIS when the flows were on separate circuits, but is now treated as a single requirement as they have been both on PIP since Feb '05. The thruput to the new ECS location is approximately the same as to the old one. The "Excellent" rating is based on the GDAAC to LaRC ECS DAAC thruput. compared to the combined requirement. Note: the lower thruput (around 90 mbps) to LaRC-PTH is limited by its 100 mbps LAN connection.

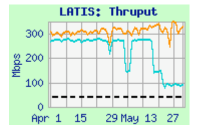
The integrated graph shows that although the average user flow is well below the requirement, the flow occasionally exceeds the requirement.

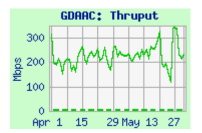
LaTIS: The thruput to LaTIS via PIP (from GSFC-PTH) was stable this month, but via SIP (from GSFC-NISN) dropped in mid May.

**LaRC** → **GSFC**: Performance from LDAAC → GDAAC was about the same after the LDAAC move as previously. The thruput remained much more than 3 x this requirement, so the rating continues as "Excellent".









## 5) US ←→ JAXA:

Ratings: JAXA → US: Continued Good

**User Flow** 

0.30

US → JAXA: Continued Good

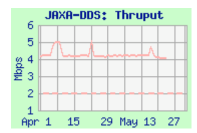


Web Pages

http://ensight.eos.nasa.gov/Organizations/production/JAXA EOC.shtml http://ensight.eos.nasa.gov/Organizations/production/JAXA HEOC.shtml http://ensight.eos.nasa.gov/Organizations/production/JPL QSCAT.shtml

#### **Test Results:**

	Medians of daily tests (mbps)		
Source → Dest	Best Median Wors		Worst
GSFC-EDOS-Mail → JAXA-DDS	4.31	4.21	3.25
GSFC–EDOS → JAXA-azusa	7.70	7.61	3.22
GSFC-ENPL → JAXA-azusa	72.6	56.7	32.0
GSFC-PTH → JAXA-azusa	51.9	33.4	18.4
GSFC-PTH → JAXA (sftp)	0.84	0.83	0.76
JAXA-DDS → JPL-QSCAT	2.88	2.86	2.10
JAXA-DDS → GSFC-DAAC	1.84	1.80	1.47
JAXA-azusa → GSFC-MAX	62.8	42.7	13.6



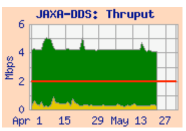
4.24

Integrated

#### Requirements:

Source → Dest	Date	Mbps	Rating
GSFC → JAXA	Nov '03 – Mar '08	1.99	Good
JAXA → US	Nov '03 – Mar '08	1.28	Good

Comments: On approx March 13, JAXA changed its route to NASA to use SInet to NY to Abilene, rather than APAN to LA to Abilene. This slightly increased RTT, but also allowed much improved thruput. The thruput improvement is suspected to relate to the way JAXA connects to these two networks, because both of them have 10 Gig circuits to the US.



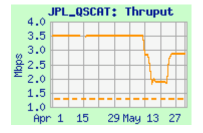
<u>US → JAXA:</u> <u>DDS</u>: Performance from GSFC dropped in mid March (was 5.1 mbps), due to the RTT increase - it is limited by TCP window size and 10 mbps Ethernets on JAXA's DDS node, and the GSFC-EDOS-Mail node. Thruput continued to be above the requirement, but below 3 x the requirement; so the rating remains "Good".

The integrated graph shows consistent user flow, well below the requirement.

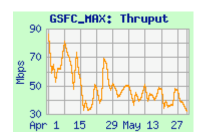
Azusa: Performance from GSFC-PTH and GSFC-ENPL to the JAXA azusa test node is not limited by a 10 mbps Ethernet, so its much higher performance more accurately shows the capability of the networks. But thruput using sftp between these same nodes is much lower, limited by ssh window size. A patch is available, but is not installed



JAXA → US: Performance improved with the switch from APAN to Sinet. Thruput from DDS is limited by TCP window size and 10 mbps Ethernets (but it has not yet been retuned to fully utilize the increased network capability). The thruput from JAXA to JPL was more than 30% over the requirement, but less than 3 x, so the rating remains "Good". The JAXA outflow route change on March 13 greatly improved the thruput capability from JAXA (azusa) to GSFC (was 9 mbps previously).







## 6) ERSDAC ← → US:

Rating: Continued **Excellent** 

ERSDAC: Thruput

ERSDAC: Thruput

80 60 40

80

60

40

20

Web Page: http://ensight.eos.nasa.gov/Organizations/production/ERSDAC.shtml

#### US → ERSDAC Test Results

Source → Dest	Medians of daily tests (mbps)				
Source 7 Dest	Best	Median	Worst	User Flow	Integrated
GSFC-EDOS → ERSDAC	84.0	77.3	39.3	3.9	77.7
GDAAC → ERSDAC	33.7	25.6	13.1		
GSFC ENPL (FE) → ERSDAC	89.7	89.7	82.6		

Requirements:

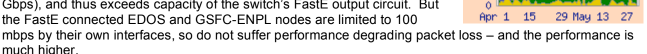
Source → Dest	FY	Mbps	Rating
GSFC → ERSDAC	'03 - '07	12.5	Excellent

Comments: Dataflow from GSFC to ERSDAC was switched to APAN in February '05, and the performance above is via that route.

Testing from EDOS to ERSDAC was switched to use a FastE interface Apr 1 15 around April 10 (was previously limited by a 10 mbps Ethernet at EDOS). This resulted in a big improvement in performance – this test is now used as the basis for the "Excellent" rating. Performance is now similar to GSFC-ENPL, but somewhat lower due to EBnet to Doors congestion...

The integrated chart shows that the user flow is below the requirement, but not by a huge factor.

The thruput from GDAAC is apparently limited by packet loss at the GigE to FastE switch at Tokyo-XP. The GigE GDAAC source does not see any bottlenecks until this switch (The Abilene and APAN backbones are 10 Gbps), and thus exceeds capacity of the switch's FastE output circuit. But the FastE connected EDOS and GSFC-ENPL nodes are limited to 100



The requirement now includes the level 0 flows which used to be sent by tapes. The thruput increased in Nov '06 (and got steadier from GSFC-ENPL at the same time). It continues to be more than 3 x this requirement, so the rating remains "Excellent".

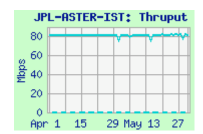
#### ERSDAC → US Test Results:

Source → Dest	Medians of daily tests (mbps)			
Source 7 Dest	Best	Median	Worst	
ERSDAC → JPL-ASTER IST	82.2	81.7	54.9	
ERSDAC → EROS	88.0	85.5	73.5	



much higher.

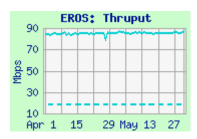
Source → Dest	Date	mbps	Rating
ERSDAC→ EROS	FY '06	26.8	Excellent



#### Comments:

**ERSDAC** → **JPL-ASTER-IST**: This test was initiated in March '05, via APAN replacing the EBnet circuit. The results are much higher than previously via the 1 mbps ATM circuit, and should be considered "Excellent" (no requirement is specified at this time – but other IST requirements are 311 kbps)

**ERSDAC** → **EROS**: The results from this test (in support of the ERSDAC to EROS ASTER flow, replacing tapes) were again very stable this month. Thruput improved to these present values in April '05 after the Abilene to NGIX-E connection was repaired. The median thruput is more than 3 xthe requirement, so the rating remains "Excellent"



7) ASF Rating: Continued Excellent

Web Page: http://ensight.eos.nasa.gov/Organizations/production/ASF.shtml

#### **Test Results:**

Source → Dest	Medians	of daily tes	ts (mbps)
Source 7 Dest	Best	Median	Worst
GSFC-PTH → ASF	1.46	1.44	1.31
ASF → LASP	1.33	1.08	0.57

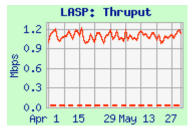
<u>Comments:</u> <u>GSFC to ASF</u>: Testing to ASF transitioned to IOnet in April '06. Performance to ASF has been consistent with the T1 (1.5 mbps) circuit capacity. Testing was switched to GSFC-PTH in March '07, with very similar results to CSAFS.

ASF to LASP: Performance was stable; the rating remains "Excellent".

#### Requirements:

Source → Dest	Date	kbps	Rating
ASF→ LASP	FY '07	24	Excellent





## 8) Other SIPS Sites:

Web Pages <a href="http://ensight.eos.nasa.gov/Missions/aqua/RSS.shtml">http://ensight.eos.nasa.gov/Missions/aqua/RSS.shtml</a>

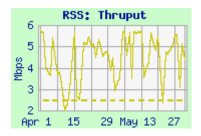
http://ensight.eos.nasa.gov/Missions/aura/KNMI OMIPDR.shtml

#### **Test Results:**

Source → Dest	Medians of daily tests (mbps)				
Source 7 Dest	Best	Median	Worst	Requirement	Rating
JPL → RSS	5.7	4.8	2.2	2.4	Continued Good
OMISIPS → KNMI-ODPS	19.0	18.9	16.9	3.3	Continued Excellent

#### **Comments:**

**8.1 RSS**: RSS (Santa Rosa, CA) is a SIPS for AMSR-E (Aqua), receiving data from JPL, and sending its processed results to GHRC (aka NSSTC) (Huntsville, AL). The NISN dedicated circuit from JPL to RSS was upgraded in August '05 from 2 T1s (3 mbps) to 4 T1s (6 mbps) to accommodate the larger RSS to GHCC flow. This month the thruput was again noisy but mostly stable. Periods of low performance are believed to be attributable to correspondingly high user flow. User flow data remains unavailable on this circuit. The median iperf thruput remains more than 30% above the requirement, so the rating remains "Good".



Note that with the present configuration (passive servers at both RSS and GHRC), the RSS to GHRC performance cannot be tested.

**8.2 KNMI:** KNMI (DeBilt, Netherlands) is a SIPS and QA site for OMI (Aura). The route from GSFC is via MAX to Abilene, peering in DC with Geant's 10Gbps circuit Frankfurt, then Surfnet via Amsterdam. The rating is now based on the results from OMISIPS at GSFC to the ODPS primary server, protected by a firewall. This was quite a bit lower than previously to the KNMI Backup server, which was outside the firewall. Thruput remains well above 3 x the requirement, rating "Excellent".

